PLUS Search Results for S/N 10516973, Searched May 18, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

```
4391367
4445309
4367828
         4396132
5272855
         4402452
5499484
         4446971
5573043
          4488675
         4488655
5782383
         4495209
4101051
4338153
         4498619
5735322
         4498585
5860744
         4519184
         4579246
5964687
6095688
         4615361
4279675
          4624384
4332332
          4760934
4433793
          4761156
4567014
         4770325
5875614
         4778051
4529100
         4782788
4528803
          4785975
4555129
          4813207
4594214
         4821492
         4854734
4852392
4905858
         4883222
4975132
          4912913
5023119
         4938390
         4948453
5181615
5238137
         4979666
5263606
         4988216
5391887
          5190179
5615794
          5199597
5673532
          5211301
5787688
         5225165
5858016
          5295630
5928463
          5314114
6007884
          5335478
6085489
          5348180
6393909
         5350110
6417483
          5358175
6427908
          5373965
4889523
          5382408
          5390814
5799838
4441624
          5409116
4936494
          5427267
5590778
          5437406
3784086
          5443683
4253582
          5527112
4274541
          5548972
4319710
          5564834
          5569143
4328924
          5575747
4367840
```

## 10516973\_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10516973 on May 18, 2006

```
Original Classifications 3 53/410
      32222222222
                   53/458
               220/269
220/270
220/276
222/480
229/160.2
                376/272
               383/211
422/102
428/35.2
Cross-Reference Classifications
               220/270
53/133.2
53/DIG 2
      156/69
215/237
215/306
222/541.9
493/87
               493/87
53/456
53/485
53/489
156/580.2
206/815
215/235
215/295
215/305
220/254.2
220/260
220/269
220/375
220/612
220/620
               220/620
220/714
220/835
220/DIG 16
               220/DIG 16
222/107
222/545
229/104
229/106
229/125.17
229/125.42
229/138
229/183
229/238
250/506 1
                250/506.1
               250/506.
383/119
383/120
383/35
383/63
383/65
383/9
                422/916
422/918
                436/810
```

```
2
                   493/907
                   976/DIG 349
Combined Classifications 7 220/270
        4
                   156/69
                   156/69
220/269
53/133.2
53/410
53/458
53/DIG 2
215/237
215/306
220/276
        4
       220/276
220/612
                   220/612
222/541.9
229/138
229/238
250/506.1
376/272
383/211
493/87
                      53/412
53/455
53/456
                  53/456
53/485
53/489
53/583
156/580.2
206/815
215/235
215/250
215/295
215/305
220/254.2
                   220/254.2
                   220/234
220/260
220/375
220/620
220/714
220/835
                   220/835
220/DIG 16
222/107
222/480
222/545
229/103.1
229/104
229/106
229/125.15
229/125.17
229/125.42
                   229/125.4
229/132
229/160.2
229/183
229/215
383/105
383/120
383/35
383/63
383/65
                    383/65
                   383/9
422/102
```

422/916

## 10516973\_CLS1.txt

2	422/918	
2	428/35.2	?
2	436/810	
2	493/133	
2.	493/907	
2	604/408	
2	976/DIG	349